



SPEED CONTROLLERS

(FOR MALAYSIA REFERENCES ONLY)

CONSTRUCTION		FEATURES	SPECIFICATIONS	CODE DESIGNATION		
			Medium : Air, Vacuum	MODEL	TUBE SIZE	THREAD SIZE
		<ul style="list-style-type: none"> Accurate regulation of an optimal airflow rate for precise motion control Compact and space saving configuration provides a functionally wide range of airflow Available in control method type for metering of unidirectional airflow either entering into or exhausting out of a driving device. 	Operating Pressure : 0 ~ 10.2kgf/cm ² Negative Pressure : -750mmHg ~ 0 Operating Temperature : 0 ~ 60° C Tube Material : Nylon & Polyurethane	PA	8	02
					4 - 4mm	01 - R1/8"
					6 - 6mm	02 - R1/4"
					8 - 8mm	03 - R3/8"
					10 - 10mm	04 - R1/2"
					12 - 12mm	

Type & Sizing	Remarks
SC	4-M5
	4-01
	4-02
	6-M5
	6-01
	6-02
	6-03
	6-04
	8-01
	8-02
	8-03
	8-04
	10-01
	10-02
	10-03
	10-04
	12-02
	12-03
	12-04

Type & Sizing	Remarks
PA	4
	6
	8
	10
	12

